MARICOPA COUNTY ENVIRONMENTAL SERVICES: EMISSIONS INVENTORY UNIT (602) 506-6790

Annual DRY CLEANING Emissions Inventory Form for 2002

Due Date:				
. Business Information	Air quality permit number:			
Owner name:		·		
Business name:				
Business address (physical location of fac				
City:	State: Z	IP:		
Who should receive the Annual Emission	s Inventory Form next ye	ear?		
Name:				
Title:	·			
Employer:	-			
Address:				
City:	State: Z	IP:		
Phone: ()	Fax: ()			
Average number of employees:	,			
 TOTAL Petroleum solvent ("140 solve (DO NOT report perchloroethylene usa TOTAL perchloroethylene emissions (to listed in Section B on reverse) 	age here. Use line 2.)	Ilons X 6.5 lb/gal = =		
3. TOTAL emissions (add lines 1 and 2)	=	lbs.	
4. Emissions Fee = \$				
If your total emissions listed on line 3 at If your total emissions are 10,000 lbs. of your annual emissions fee.				
Return this form to: Maricopa Co 1001 N.	ounty Environmental So . Central Ave. Suite 100	- '	ventory Unit,	
I declare under penalty of perjury that the information and is true, accurate and com			lable	
Signature of owner/business official	Date of signature	() Telephone numbe	r of official	
ype or print full name of owner/business official		Type or print full ti	Type or print full title of official ()	
ype or print full name of preparer of this emissions inventory		Telephone number	Telephone number of preparer	

MARICOPA COUNTY ENVIRONMENTAL SERVICES: EMISSIONS INVENTORY UNIT (602) 506-6790 Web Form

Annual DRY CLEANING Emissions Inventory Form for 2002

Verify all preprinted information. Fill in any missing information and make corrections where necessary. Report perchloroethylene use below, using one section for each piece of equipment. Make additional copies of this page if needed.

В.

Equipment Information	Air quality permit number		
Perchloroethylene use:			
Equipment ID Number	_		
This equipment is: Dry-To-Dry,	OR Transfer		
This equipment uses a: Refrigerate	ed Condenser, OR Carbon Adsorber OR Water Coils		
The date this equipment was last installed	d/reconstructed* is: (mm/dd/yy)		
List the percent of total annual equipment four seasons must equal 100%.	t operation time for each season identified below. The total for all		
Dec-Feb % March-May	% June-Aug % Sept-Nov %		
Typical Usage: Hours per Day	Days per Week Hours per Year		
Typical day, hours of equipment operation	ons (military time): Start End		
Total Perc. used in this equipment is	gallons X 13.5 lb/gal =lbs perchloroethylene		
Perchloroethylene use: (Complete th	is section only if you have replaced or added equipment.)		
Equipment ID Number	_		
This equipment is: Dry-To-Dry,	OR Transfer		
This equipment uses a: Refrigerate	ed Condenser, OR Carbon Adsorber OR Water Coils		
The date this equipment was last installed	d/reconstructed* is: (mm/dd/yy)		
List the percent of total annual equipment four seasons must equal 100%.	t operation time for each season identified below. The total for all		
Dec-Feb % March-May	% June-Aug % Sept-Nov %		
Typical Usage: Hours per Day	Days per Week Hours per Year		
Typical day, hours of equipment operation	ons (military time): Start End		
Total Perc. used in this equipment is	gallons X 13.5 lb/gal =lbs perchloroethylene		

^{*}Installation/Reconstruction Date: List the completion date of installation or the date of the most recent reconstruction of the equipment identified in this section. This is not a date on which routine repair or maintenance was done. "Reconstruction" means any component of the equipment was replaced, and the cost (fixed capital) of the new component(s) was more than half of what it would have cost to purchase or construct a new piece of equipment.